CLAIMS AS FILED - PART I  ICOMPINI 11  ICOMPINI 12  TOTAL CLAIMS  TOTAL CLAIMS  TOTAL CLAIMS  TOTAL CLAIMS  TOTAL CHARGEABLE CLAIMS  TOTAL CHARGEA	j	PATENT APPLICATION FS. DETERMINATION RECORD  Ellective October 1, 2004												
TOTAL CLAIMS  FOR  MUNDER FRED  INDEPENDENT CLAIMS  TOTAL CHARGEABLE CLAIMS  2 C minus 20:  INDEPENDENT CLAIMS  I minus 3 :  INTER THAN  SMALL ENTITY  AAS: FEE  DASIC FEE  AASI: FEE  DASIC FEE  AAS: FEE  AAS: FEE  OR  XS 9:  OR  XS 16:  XS 9:  OR  XS 16:  INTER THAN  SMALL ENTITY  OR  TOTAL  CLAIMS AS AMENDED - PART II  (Column 2)  (Column 2)  (Column 3)  (Column 3)  CLAIMS AS AMENDED - PART II  (Column 3)  (Co											-5	169	30	
TOTAL CLAIMS  FOR  TOTAL CHARGE ABLE CLAIMS  2 C minus 20;  INDEPENDENT CLAIMS  2 C minus 20;  INDEPENDENT CLAIMS  2 C minus 20;  INDEPENDENT CLAIMS  1 minus 3 :  INDEPENDENT CLAIMS  I minus 3 :  INDEPENDENT CLAIMS AS AMENDED - PART II  (Column 1)  (Column 1)  (Column 2)  (Column 3)  Total  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 2)  (Column 3)  (Column 4)  (Column 3)  (Column 3)  (Column 4)  (Column 3)  (Column 3)  (Column 4)  (Column 4)  (Column 4)  (Column 3)  (Column 4)  (Column 4)  (Column 4)  (Column 4)  (Column 5)  (Column 4)  (Column 4)  (Column 4)  (Column 5)  (Column 4)  (Column 4)  (Column 4)  (Column 4)  (Column 4)  (Column 5)  (Column 4)  (Column 5)  (Column 6)  (Column 6)  (Column 6)  (Column 7)  (C											OE-			
FOR MULTIPLE DEPENDENT CLAIMS 2 G minus 20:  **II the difference in column 1 is less than zero, enter "0" in column 2  **II the difference in column 1 is less than zero, enter "0" in column 2  **II the difference in column 1 is less than zero, enter "0" in column 2  **CLAIMS AS AMENDED - PART II  (COlumn 1)	ŢΟ	TAL CLAIMS						Γ	RATE	Fēē	Ĭ			
TOTAL CHARGEABLE CLAIMS  2 G minus 20:  INDEPENDENT CLAIMS  1 minus 3:  MULTIPLE DEPENDENT CLAIM PRESENT  II the difference in column 1 is less than zero, enter 10 in column 2  CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  (Column 3)  TOTAL 475  OR X500:  OR MALL ENTITY  OR MALL ENTITY  OR MALL ENTITY  OR X518:  INDEPENDENT ADDIT FEE  OR X518:  OR X519:  OR X518:  OR	FO	n		MUNDERFRED		: NABER EXTRA			BASIC FEE	475	OR	BASIC FEE		
MULTIPLE DEPENDENT CLAIMS   mrius 3 :   X44:	TOTAL CHARGEABLE CLAIMS			26 minus 20:		•			XS 9=		00	XS16-		
MULTIPLE DEPENDENT CLAIM PRESENT  II the difference in column 1 is less than zero, enter 0' in column 2  CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  (Column 3)  REMANDER  PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Total  COMMON PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Total  (Column 1)  (Column 2)  (Column 3)  (Column 4)  (Column 3)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 3)  (Column 3)  (Column 4)  (Column 3)  (Column 3)  (Column 4)  (Column 3)  (Column 4)  (Column 3)  (Column 3)  (Column 4)  (Column 4)  (Column 4)  (Column 4)  (Column 5)  (Column 5)  (Column 5)  (Column 6)  (Column 6)  (Column 6)  (Column 7)  (Colu	INDEPENDENT CLAIMS			) mnus 3 =		•			YAA-					
TOTAL 475 OR TOTAL  CLAIMS AS AMENDED - PART II  (COMMIN 1)	MU	LTIPLE DEPEN	DENT CLAIM P	RESENT							OR	^0C=		
CLAIMS AS AMENDED - PART II  (Cotymn 1)  (Cotymn 2)  (Cotymn 2)  (Cotymn 3)  REMANSING  RATE  RODI-  RATE  TOTAL  ADDI-  TOTAL  XS 9=  OR  XS 18=  X43a  OR  ADDI-  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Total  RATE  RATE  RATE  RATE  TONAL  FEE  ADDI-  TOTAL  A	• "	no difference				OR	×3∞=							
Column 1   Column 2   Column 3   SMALL ENTITY OR ENTITY OR SMALL ENTITY OR ADDIT FEE	•										OR	TOTAL		
CLAMS REMARKING	7 MA (41)								SMALL		OR			
AFTER PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Total Janus		101.	CLARAS		HIGH	EST		li		ADDI-				
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM    145=			AFTER "		PREVI	CUSLY			RATE			RATE	_	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM    145=	DME	Total ·		METALS				11	XS 9=		00	X\$18=		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM    145=	MEN	Independent	3 X	Telnus /	7	文	-	1	X43a	·- /				
Column 1   Column 2   Column 3	4	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								<del>/                                    </del>	OA			
COLUMN 1) (COLUMN 2) (COLUMN 3)  REMARKING HIGHEST PRESENT FROMAL FEE  Total - /9 Minus - 20 - 0											OR			
CLAMS REMAINING AFTER AMENDMENT Total Tota											OR		·	
REMARKING AFTER PREVIOUSLY PRESENT EXTRA  Total	11	2805									<b>.</b>			
Total - / 9 Minus - 20 - 0 X\$18=  Independent - / Minus - 3 - 0 X\$18=  Independent - / Minus - 3 - 0 X\$6=  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Claums 1 (Column 2) (Column 3)  CLAUMS REMAINING ALTER PRESENT ALTER PRESENT ALTER PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  If the entry in column 1 is less than the entry in column 2, were '0' in column 3  If the entry in column 1 is less than the entry in column 2 were '0' in column 3  If the entry in column 1 is less than the entry in column 3 in the column					NUM	SER		II	RATE			RATE		
Column 1   Column 2   Column 3		·					2	┨╏		FEE	<u> </u>			
Column 1   Column 2   Column 3	NON	Total	. 19	Minus	- 2	<u> </u>	· Ø		X\$ 9=		OR	X\$18=		
Column 1   Column 2   Column 3	AME		• /	1		<u></u>	<del></del>	4 1	X43=		OR-	X86=		
(Column 1) (Column 2) (Column 3)  CLAIMS HIGHEST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (Column 3)  If the entry in column 1 in less than the entry in column 2, were 10 in column 3.  (Column 2) (Column 3)  HIGHEST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (Column 3)  If the entry in column 1 in less than the entry in column 2, were 10 in column 3.  If the entry in column 1 in less than the entry in column 3, were 10 in column 3.  If the entry in column 1 in less than the entry in column 3, were 10 in column 3.  If the entry in column 1 in less than the entry in column 3, were 10 in column 3.  If the entry in column 1 in less than the entry in column 3 in lotal.  If the "Highest Number Previously Paul For III THIS SPACE 6 less than 20 min 100 in 10		FIRST PRESE	<b> </b>	125		000	+290=							
(Column 1) (Column 2) (Column 3).  CLAIMS REMAINING REMAINING AFTER AMIGNER PREMOUSLY PARD FOR  Total Independent Independent FIRST PRESENTATION OF MULTIPLE DEPENDENT CLARA  If the entry in column 1 in less than the entry in column 2, were in incolumn 3.  If the entry in column 1 in less than the entry in col									TOTAL	<del>- \.</del>		JOTAL		
CLAIMS REMAINING AFTER AMENOUSLY PADFOR  Total  Total  Independent  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLARA  Total  Tillie entry in column 1 in less than the entry in column 2, were '0' in column 3  Total  Tillie entry in column 1 in less than the entry in column 2, were '0' in column 3  Total  Tillie entry in column 1 in less than the entry in column 2, were '0' in column 3  Total  Tillie entry in column 1 in less than the entry in column 2, were '0' in column 3  Total  Total  Total  Total  OR  Total  Total  OR  Total  Total  OR  Total  Tota										<u> </u>	JON	ADDIT. FEE		
AFTER AMERICAL PADFOR STRA RATE THONAL FEE  Total Minus				<del></del>			(Column 3)	\ \ \			3		1001	
Hitte entry in column 1 is less than the entry in column 2, were '0' in column 3	7	,							RATE			PATE		
Hitte entry in column 1 is less than the entry in column 2, were '0' in column 3	EN							4						
Hitte entry in column 1 is less than the entry in column 2, were '0' in column 3	NO	Total	•	Minus	<u></u>	-×-	-		XS 92		OR	X\$19=		
Hillie entry in column 1 is less than the entry in column 2, wise '0' in column 3  "If the "Highest Number Previously Pad For" If This SPACE cless than 20 min '70  OR 1290=  OR 1290=  OR 107AL	AME		<u> -</u>	<u> </u>		•		<b>↓</b> [	X43=		ÖB	×86=		
"If the entry in Column 1 is less than the entry in column 2, wise 10' in column 3 107AL 1	L	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLANA												
"If the "Highest Number Previously Part For Ht Titls SPACE & less than 20' come '20' contracts   OR   OR	" If the entry in column 1 is less than the entry in column 2, wise '0' in column 3													
The "Highest Humber Previously Paid For" Hers SPACE is less than 3, erast "3."  The "Highest Humber Previously Paid For" Hers or Independent is the independent of the appropriate too incomment.		ll the "Highest Nu "I the "Highest th	mber Previously P	adfor to To	IS SPACE	a less th	an 70, emm '70 an 3, emm '3."		LODIT. FEE		,	ADDIT, FEE	L	

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